To: Bernard Nwosu (Ben.Nwosu@WestonSolutions.com)[Ben.Nwosu@WestonSolutions.com]

From: Daly, Eric

Sent: Mon 4/10/2017 1:46:54 PM

Subject: HTC Figures and maps that need revisions

HTC Overview Areas 04-15-16.jpg

Figure 8A HTC Site Overview and Area of Concern Map Revision 01-07-15.jpg

HTC Area 6 & 7 Gamma Survey 10-12-2016.pdf

160428 HT Ludlum A2.pdf

Hi Ben:

This is a priority right now for our assessment planning. Attached are some of the documents that we discussed that need revising.

- Please create a new HTC Site Overview Map with Areas and Boundary Lines updated
- I have attached the original HTC Overview Areas 04-16-16 and a draft with my revisions, HTC Overview Areas 04-07-17
- Areas 6, 7, 8, & 9 need to be added
- o HTC Figure 8A-Areas of Concern
- •□□□□□□ I have attached the current figure, Figure 8A (HTC Site Overview and Area of Concern Map Revision 01-07-15) we have used to determine initial areas of concern based on previous gamma surveys
- •□□□□□□ We need to revise Figure 8A to include the increased gamma reading locations within Areas 2 & 4
- o See attached document "160428 HT Ludlum A2 pdf" (This Figure also needs a correction in Area 8, still has Area 6)
- o Please highlight the excavation area similar to Figure 8A and calculate the area (Square Meters, Square Feet, Cubic Yards)
- □ □ □ □ We need to revise Figure 8A to include the increased gamma reading locations along the roadway.

o I have labeled it Area 9 in "HTC Overview Areas 04-07-17"
o Please highlight the excavation area similar to Figure 8A and calculate the area (Square Meters, Square Feet, Cubic Yards)
•□□□□□□ We need to revise Figure 8A to include the increased gamma reading area in the driveways of Areas 6 and 7.
o You can see this area in Figure "HTC Area 6 & 7 Gamma Survey 10-12 2016"
o Please highlight the excavation area similar to Figure 8A and calculate the area (Square Meters, Square Feet, Cubic Yards)
o HTC gamma surveys of the outside areas need to be revised
■ They can be found on OneDrive Link: <u>HTC 2016 Gamma Survey</u>
■ Please revise the Legends to match the more recent Figure from NFB gamma survey "161213 NFB A5 PreGammaScan"
•□□□□□□ The color scheme, gamma reading ranges and size of circles
Please work with Chad and Michael Lang to figure out the best way to update the Cross Reference. I did create a folder

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 <u>daly.eric@epa.gov</u> 908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin